## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

- 1-10. (Cancelled)
- 11. (New) A method for operating a metering valve which sets a flow rate of a reagent to be introduced into an exhaust gas area of an internal combustion engine, the method comprising:

providing a diagnosis of the metering valve including an analysis of a measure of a flow rate on the basis of a pressure difference during a diagnosis time;

after an occurrence of a diagnosis start signal, bringing the reagent to a predefined diagnosis start pressure while the metering valve is kept closed; then setting the metering valve at a predefined flow rate; and analyzing the pressure difference occurring during the diagnosis time.

12. (New) The method according to claim 11, further comprising:
starting the diagnosis with the start signal, which triggers a diagnosis device; and

analyzing an amount of reagent dispensed by the metering valve during the diagnosis time and collected in a graduated breaker.

- 13. (New) The method according to claim 11, further comprising:
  fixedly predefining the pressure difference; and
  providing a warning signal when the diagnosis time exceeds a
  predefined diagnosis time limit.
- 14. (New) The method according to claim 11, further comprising:
  fixedly predefining the diagnosis time; and
  supplying a warning signal when the pressure difference exceeds a
  predefined pressure difference limit during the diagnosis time.

- 15. (New ) The method according to claim 11, further comprising providing an adaptation of a metering valve signal delivered by a metering control unit to the metering valve during metering operation as a function of the ascertained measure for the flow rate.
- 16. (New) The method according to claim 11, further comprising providing an adaptation of a metering valve signal delivered by a metering control unit to the metering valve during metering operation as a function of the pressure difference.
- 17. (New) The method according to claim 11, further comprising starting the diagnosis with at least one of: (a) a first diagnosis start signal supplied by an internal combustion engine control unit, (b) a second diagnosis start signal supplied by a freeze cycle counter, (c) a third diagnosis start signal supplied by an afterrunning control unit, and (d) a fourth diagnosis start signal supplied by a diagnosis device.
- 18. (New) A device for operating a metering valve which sets a flow rate of a reagent to be introduced into an exhaust gas area of an internal combustion engine, the device comprising a diagnosis control unit for performing the following: providing a diagnosis of the metering valve including an analysis of a measure of a flow rate on the basis of a pressure difference during a diagnosis time;
- after an occurrence of a diagnosis start signal, bringing the reagent to a predefined diagnosis start pressure while the metering valve is kept closed; then setting the metering valve at a predefined flow rate; and analyzing the pressure difference occurring during the diagnosis time.